

Indiana Department of Education
Guidance Document for Priority Dual Credit Courses
<http://www.transferin.net/High-School-Students/CTL.aspx>

College Course	IDOE Code	IDOE Course Equivalents
Agriculture Agriculture ALS: Plants & Soils Agribusiness Management Food Science Horticulture Landscape Management Natural Resource Mgmt	5070 5074 5002 5072 5132 5136 5180	Advanced Life Science, Animals (L) Advanced Life Science, Plants and Soils (L) Agribusiness Management Advanced Life Science, Foods (L) Horticulture Science Landscape Management Natural Resources
Automotive Automotive Technology Automotive Collision Repair Technology Diesel Engine Transportation	5510 5546 5514 5544 5620 5624	Automotive Services Technology I Automotive Services Technology II * Automotive Collision Repair Technology I Automotive Collision Repair Technology II * Diesel Service Technology I Diesel Service Technology II *
Aviation Aviation Flight Aviation Maintenance Aviation Operations	5524 5520 5528	Aviation Flight Aviation Maintenance Aviation Operations
Business & Marketing Accounting Business Financial Services Business Law & Ethics Principles of Business Mgmt Entrepreneurship & New Ventures	4524 5258 4560 4562 5966	Accounting Financial Services Business Law and Ethics Principles of Business Management Entrepreneurship and New Ventures

Principles of Marketing Strategic Marketing	5914 5918	Principles of Marketing Strategic Marketing
Commercial Photography Commercial Photography	5570	Commercial Photography
Computer Illustration & Graphic Design Design Design Fundamentals Graphic Design & Layout Web Design	4516 4864 5550 4574	Computer Illustration and Graphics Design Fundamentals * Graphic Design and Layout Web Design
Construction Construction Technology CT-Electrical CT-HVAC Mechanical Drafting & Design	5580 5578 4830 4832 5496 5498	Construction Technology I Construction Technology II * Construction Technology: Electrical I * Construction Technology: Electrical II * Construction Technology: HVAC I Construction Technology: HVAC II
Cosmetology Cosmetology	5802 5806	Cosmetology I Cosmetology II
Criminal Justice Criminal Justice	5822 5824	Criminal Justice I Criminal Justice II
Dental Dental Careers	5203 5204	Dental Careers I Dental Careers II
Drafting & Design Architectural Drafting & Design	5640 5652 4836 4838	Architectural Drafting and Design I Architectural Drafting and Design II Mechanical Drafting and Design I * Mechanical Drafting and Design II *
Early Childhood Education		

Early Childhood Education Education Professions	5412 5406 5408 5404	Early Childhood Education I Early Childhood Education II * Education Professions I Education Professions II
Electronics & Computer Technology Electronics & Computer Tech	5684 5694	Electronics and Computer Technology I Electronics and Computer Technology II *
EMT and Fire & Rescue Emergency Medical Services Fire and Rescue	5210 5820 5826	Emergency Medical Services Fire and Rescue I Fire and Rescue II *
Health Sciences Education Health Science Education and Medical Terminology Anatomy & Physiology Human Services Careers/Foundations Biotechnology/PLTW	5274 5276 5282 5284 5462 5219 5216 5217 5218	Medical Terminology Anatomy and Physiology Health Science Education I Health Science Education II Human and Social Services II Biomedical Innovations Human Body Systems Medical Interventions Principles of Biomedical Sciences
Hospitality Hospitality Culinary Arts Quality Food Purchasing Sanitation/First Aid/Nutrition	5458 5440 5346	Advanced Hospitality Management Culinary Arts and Hospitality Management Advanced Culinary Arts *
Information Technology/IT IT-Fundamentals IT-Computer Programming IT-Network & PC Support	4528 4588 4534 5236 5230	IT Essentials Bridges to the Internet * Computer Programming I Computer Programming II Computer Tech Support
Manufacturing Adv Manufacturing	5608	Advanced Manufacturing I

	5606 4816 4818 4820 4810 4826 4828 4812 4814	Advanced Manufacturing II Aerospace Engineering Biotechnology Engineering Civil Engineering and Architecture Computer Integrated Manufacturing Digital Electronics Engineering Design and Development Introduction to Engineering Design Principles of Engineering
Precision Machining Precision Machining	5782 5784	Precision Machining I Precision Machining II *
Radio and TV Radio & TV Production Interactive Media	5986 5992 5232	Radio and Television I Radio and Television II * Interactive Media
Transportation Transportation Supply Chain Mgmt & Logistics	5602 5601	Warehouse Operations and Materials Handling * Supply Chain Management and Logistics
Welding Welding Technology	5776 5778	Welding Technology I Welding Technology II
American Government	1540	US Government
American History	1542	US History
Biology	3026	Biology II
Chemistry	3066	Chemistry II
Economics	1514	Economics
English	1006 1008	English 11 English 12
Math Calculus College Algebra	2544	Advanced Mathematics, College Credit
Physics	3086	Physics II

Psychology	1532	Psychology
World Languages	2122, 2124, 2126, 2128, 2130 2022, 2024, 2026, 2028, 2030 2042, 2044, 2046, 2048, 2050 2002, 2004, 2006, 2008, 2010 2062, 2064, 2066, 2068, 2070 2082, 2084, 2086, 2088, 2090	Spanish II, III, IV, V, VI French II, III, IV, V, VI German II, III, IV, V, VI Chinese II, III, IV, V, VI Japanese II, III, IV, V, VI Latin II, III, IV, V, VI

- Advanced Placement (AP) refers to courses and corresponding exams offered in the high school administered by the College Board. While AP courses are rigorous, they do not fit into the Indiana Commission for Higher Education's definition of dual credit, since AP courses are not offered by a college and do not automatically result in college credit. If the college or university that partners with a secondary school approves, it is permissible to allow both AP and Dual Credit to be taught by the same teacher in the same course section. However a student is not likely to earn both AP and Dual Credit for the same coursework. The student should earn either the AP course credit or the Dual Credit course credit.
- Courses noted with an asterisks (*) are new courses or course titles.